# Michael Stephen Saxon

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#### Education

# University of California, Santa Barbara

*Ph.D.*, Computer Science: **4.0/4.0** *Advisor: William Yang Wang, Ph.D.* 

Santa Barbara, CA 9/2020–present

## **Arizona State University**

MS., Computer Engineering: 3.9/4.0

Tempe, AZ 8/2018–5/2020

**Thesis Title**—Characterizing Dysarthric Speech with Transfer Learning *Advisors: Visar Berisha, Ph.D. & Sethuraman Panchanathan, Ph.D.* 

# **Arizona State University**

Tempe, AZ

BSE., Electrical Engineering; Minor, Mathematics: Magna Cum Laude

8/2014-8/2018

Thesis Title—Using Goodness of Pronunciation Features for Spoken Nasality Prediction

Advisor: Visar Berisha, Ph.D.

#### **Publications**

## **Preprints**

^ Representative ☆ Award

- P1. X. Wang, W. Chen, **M. Saxon**, WY. Wang, "Counterfactual Maximum Likelihood Estimation for Training Deep Networks," *Preprint* arXiv:2106.03831, Jun 2021.
- **M. Saxon**, S. Levy, X. Wang, A. Albalak, WY. Wang, "Modeling Disclosive Transparency in NLP Application Descriptions," *Preprint* arXiv:2101.00433, Jan 2021.

#### **Conference and Journal**

- **c1. M. Saxon**, S. Choudhary, J. McKenna, A. Mouchtaris, "End-to-End Spoken Language Understanding for Generalized Voice Assistants," **Interspeech 2021**, Brno, CZ, Aug 2021.
- c2. S. Levy, M. Saxon, WY. Wang, "The Truth is Out There: Investigating Conspiracy Theories in Text Generation," arXiv:2101.00379, Findings of ACL 2021, Online, Aug 2021.
- M. Saxon, A. Tripathi, Y. Jiao, J. Liss, V. Berisha, "Robust Estimation of Hypernasality in Dysarthria,"

  IEEE Trans. on Audio, Speech, and Language Processing, Vol. 28, pp 2511-2522, 2020.
- c3. J. McKenna\*, S. Choudhary\*, M. Saxon\*, G. Strimel, A. Mouchtaris, "Semantic Complexity in End-to-End Spoken Language Understanding," Interspeech 2020, Shanghai, CN, 2020.
- c4. M. Moore, P. Papreja, M. Saxon, V. Berisha, S. Panchanathan, "UncommonVoice: A Crowdsourced Dataset of Dysphonic Speech," Interspeech 2020, Shanghai, CN, 2020.
- cs. M. Moore, **M. Saxon**, H. Venkateswara, V. Berisha, S. Panchanathan, "Say what? A dataset for exploring the error patterns that two ASR engines make," **Interspeech 2019**, Graz, AT, 2019, pp. 2528-2532.
- **c6**. **M. Saxon**, J. Liss, V. Berisha, "Objective Measures of Plosive Nasalization in Hypernasal Speech," 2019 **IEEE ICASSP 2019**, Brighton, UK, 2019, pp. 6520-6524.
- c7. T. Houghton, M. Saxon, Z. Song, H. Nyugen, H. Jiang and H. Yu, "2D Grating Pitch Mapping of
- a through Silicon Via (TSV) and Solder Ball Interconnect Region Using Laser Diffraction" IEEE 66th Electronic Components and Technology Conference (ECTC), Las Vegas, NV, 2016, pp. 2222-2227. (Texas Instruments Best Student Interactive Paper Award)

## Workshops

- w1. M. Saxon, S. Levy, X. Wang, A. Albalak, WY. Wang, "Modeling Disclosive Transparency with GPT-2," SoCal NLP 2021, Virtual, March 2021.
- wz. M. Saxon, J. Liss, V. Berisha, "A new model for objective estimation of hypernasality from dysarthric speech," Workshop on Signal Analytics for Motor Speech (SAMS), Motor Speech Conference 2020, Santa Barbara, CA, February 2020.
- ws. M. Saxon\*, S. Bhandari\*, L. Ruskin, G. Honda, "Word Pair Convolutional Model for Happy Moment Classification," 2<sup>nd</sup> Workshop on Affective Content Analysis, AAAI 2019, Honolulu, HI, 2019, pp. 111-119. (Workshop Oral; CL-Aff Shared task runner up, 2/47)
- w4. B. Gupta, M. Saxon, T. McDaniel, S. Panchanathan, "Chat-Box: Proposing a Mood Analyzer for Individuals with Social Interaction Disabilities," International Conference on Human-Computer Interaction, Las Vegas, NV, 2018, pp. 394-401.

# **Professional Experience**

Amazon (Alexa AI Search)

Manhattan Beach, CA

Applied Science Intern

6/2021-present

Mentors: Luca Soldaini, Eric Lind, Rik Koncel-Kedziorski, Alessandro Moschitti. End-to-end spoken QA.

Amazon (Alexa Edge ML)

Pittsburgh, PA

Applied Science Intern

1/2020-8/2020

Mentors: Samridhi Choudhary, Joe McKenna, Athanasios Mouchtaris. Investigated the link between semantic complexity of datasets (entropy and graphical measures) and the performance of SOTA E2E SLU models on them, [C3]. Developed a novel model stacking specialized transformer ASR and pretrained BERT model with differentiable interface for E2E SLU optimization, [C1].

Amazon (Alexa Edge ML)

Pittsburgh, PA

Applied Science Intern

5/2019-8/2019

*Mentors: Joe McKenna, Samridhi Choudhary, Kai Wei, Athanasios Mouchtaris.* Integrated neural end-to-end spoken language understanding for intent classification for Alexa. Explored architectures for "semantic endpointing," stopping the recurrent inference once sufficient words have been heard.

**Aural Analytics** 

Scottsdale, AZ

Research Engineer Intern

12/2018-4/2019

*Mentor: Shira Hahn.* Integrated cloud-based ASR and developed in-house ASR models for integration in a clinical speech assessment product. Explored the design of deployable ASR systems robust to quality reduction under dysarthria.

## **General Dynamics Mission Systems**

Scottsdale, AZ

Embedded Software Engineering Intern

5/2017-7/2017

Software- and hardware-level testing for HOOK3 Combat Survival Radio, Agile issue management.

### **Arizona State University Engineering Tutoring Center**

Tempe, AZ

**Tutor** 

9/2015-10/2016

Tutoring for homework and projects in undergraduate analog and digital circuits, electromagnetics, calculus, discrete math, C++, algorithms, differential equations, microprocessor design, and physics.

### **Research Interests**

Natural language processing; dataset analysis; ethics and transparency in AI; end-to-end spoken language understanding; representation and transfer learning; semi-supervised learning; dysarthric speech

### **Skills**

#### **Software Proficiencies**

Python (Pytorch, HuggingFace, Numpy, SciPy, AllenNLP), BASH, Apache Spark, C/C++, OpenCV, Kaldi, MATLAB, Linux, Verilog

# Conceptual

Deep learning, pattern matching, natural language processing (NLP), automatic speech recognition (ASR), digital signal processing (DSP), embedded programming, multimedia processing, sensor fusion

## **Selected Graduate Coursework**

Probability; information theory; speech processing, recognition, compression; neural computer vision; image compression and processing; syntax; semantics; spectral graph theory and computation; statistical machine learning

#### Service

| Reviewer, IEEE ICASSP  | 2020      |
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| Reviewer, IEEE GlobalSIP                                       | 2019      |
| Mentor, FIRST Robotics Team 2478 (Westwood Robotics), Mesa, AZ | 2014–2016 |

### **Honors**

| National Science Foundation Graduate Research Fellowship (NSF GRFP) | 2020 |
|---|------|
| Phi Kappa Phi Inductee  | 2016 |
| IEEE Eta Kappa Nu (HKN) Inductee                                    | 2015 |
| Boy Scouts of America Eagle Scout Award                             | 2011 |